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## **PCT**

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

1' the second of the reference		· · · · · · · · · · · · · · · · · · ·				
Applicant's or agent's file reference	FOR FURTHER ACTION See Form PCT/IPEA/416					
51154 WO	Tutamentianal filing data (da	u/month/sear)	Priority date (day/month/year)			
International application No.	International filing date (da	yijiioniiu yeur)	Thomas date (day/monas)			
PCT/IB2002/004162	10.10.2002					
International Patent Classification (IPC) or national classification and IPC						
H04R 1/28 // G10K 11/	02		ì			
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Applicant						
Nokia Corporation et	aı 🥬					
<ol> <li>This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.</li> </ol>						
2. This REPORT consists of a total	of 5 sheets, i	ncluding this cover	sheet.			
This report is also accompanied by	_					
<u> </u>			3-a-ta 6-11			
	t and to the International Bu					
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).						
Administrati	ve instructions). Supersede earlier sheets, but	which this Author	ity considers contain an amendment that goes			
beyond the d	lisclosure in the international	application as filed	d, as indicated in item 4 of Box No. I and the			
Supplement						
b. (sent to the Internati			number of electronic carrier(s))			
	, containing	a sequence listing	and/or tables related thereto, in computer			
readable form only, Administrative Instr	as indicated in the supplementations).	miai Box Relating t	o Sequence Listing (see Section 802 of the			
4. This report contains indications	relating to the following item	ıs:				
•	of the report					
Box No. II Priori	tv					
1 l		regard to novelty,	inventive step and industrial applicability			
	of unity of invention	_				
Box No. V Reaso	oned statement under Article	35(2) with regard to	o novelty, inventive step or industrial			
applic	cability; citations and explana	ntions supporting su	ich statement			
	Box No. VI Certain documents cited  Box No. VII Certain defects in the international application					
Box No. VIII Certa	in observations on the interna	ational application				
The state of the s		Date of completion	of this report			
Date of submission of the demand		or ounpressor	····			
		07.12.200	4			
09.03.2004	/07					
Name and mailing address of the IPEA/SE		Authorized officer	·			
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Box	No. I	I Basis of the report	
1.		n regard to the language, this report is based on the international application in the language in which it was	filed, unless
		This report is based on a translation from the original language into the following language which is the language of a translation furnished for the purposes of:	,
		international search (under Rules 12.3 and 23.1(b))	
		publication of the international application (under Rule 12.4)	
1		international preliminary examination (under Rules 55.2 and/or 55.3)	
2.	furnis	h regard to the elements of the international application, this report is based on (replacement sheets which ished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "original and annexed to this report):	
	밁	the international application as originally filed/furnished	
	M	the description:	
		pages 1-19 as originally filed pages* received by this Authority on	
		pages* received by this Authority on pages* received by this Authority on	
	$\square$	the claims:	·····
		pages as originally filed	l/furnished
1		pages* 1-3 as amended (together with any statement) under	
		pages* received by this Authority on	
1		pages* received by this Authority on	
	$\boxtimes$	the drawings:	
		pages 1-5 as originally filed	
		pages* received by this Authority on pages* received by this Authority on	
		a sequence listing and/or any related table(s) – see Supplemental Box Relating to Sequence Listing.	
3.	Ш	The amendments have resulted in the cancellation of:	
		the description, pages	
		the claims, Nos.	
ļ		the drawings, sheets/figs	
		the sequence listing (specify):	
		any table(s) related to the sequence listing (specify):	
4.		This report has been established as if (some of) the amendments annexed to this report and listed below made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplement 70.2(c)).	
İ		the description, pages	
		the claims, Nos.	
		the drawings, sheets/figs	
		the sequence listing (specify):	
		any table(s) related to the sequence listing (specify):	
*	If iter	tem 4 applies, some or all of those sheets may be marked "superseded."	

Internation pplication No.
PCT/IB2002/004162

Box No.	. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability
The que	estions whether the claimed invention appears to be novel, to involve an inventive step (to be non obvious), or to be industrially ble have not been examined in respect of:
	the entire international application
$\boxtimes$	claims Nos. 1-13
becau	use:
	the said international application, or the said claims Nos. relate to the following subject matter which does not require an international preliminary examination (specify):
	the description, claims or drawings (indicate particular elements below) or said claims Nos.  are so unclear that no meaningful opinion could be formed (specify ):
	the claims, or said claims Nos are so inadequately supported by the description that no meaningful opinion could be formed.
$\boxtimes$	no international search report has been established for said claims Nos. 1-13
	the nucleotide and/or amino acid sequence listing does not comply with the standard provided for in Annex C of the Administrative Instructions in that:
	the written form has not been furnished
	does not comply with the standard the computer readable form has not been furnished
	does not comply with the standard
	the tables related to the nucleotide and/or amino acid sequence listing, if in computer readable form only, do not comply with the technical requirements provided for in the Annex C-bis of the Administrative Instructions.
$\boxtimes$	See Supplemental Box for further details.

Internation application No.

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#### Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: Box III

All of the claims 1-13 (claims 6-11 as referring to any of claims 1-5) comprise design features which were not present in the claims 1-9 that were subject to the search report. As said added design features has not been the subject of a search, no opinion with regard to novelty, inventive step and industrial applicability will be established with regard to claim(s) comprising such a design feature.



Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

Neither of claims 2-11 is drafted in accordance with PCT Rule 6.3(b)(ii), since the word "wherein" does not unambiguously define the characterising part of a claim but may as well, as, e.g., in the present claims 1, 12 and 13, be used to further limit or specify the preamble of a claim. Thus, the phrase "wherein" does, per se, i.e., if not followed by the phrase "the improvement comprises" or similar, not define the characterising portion of a claim. In the present case, no obvious reason for not considering it "appropriate" to use any of the examples mentioned in PCT Rule 6.3(b)(ii) for defining the characterising portion of each of claims 2-11 can be seen.

PCT-Application WO PCT/IB02/04162

Applicant / Owner:

**Nokia Corporation** 

Title:

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به بر د د Sound generating apparatus having enhanced frequency...

Our Ref.:

51154 WO (KG/TP)

#### Amended Claims

- 1. Sound generating apparatus comprising:
- a first cavity (110);
  - a second cavity (120); and
  - an electro-mechanical transducer (100), said electro-mechanical transducer (100) exciting sound waves in said first cavity (110) and said second cavity (120);
- a third cavity (130), wherein said third cavity (130) is connected to said first cavity (110) via at least one first passage (115) of predefined shape, and said third cavity (130) is connected to said second cavity (120) via at least one second passage (125) of predefined shape,
  - said third cavity (130) having one or more outlets (150) allowing to radiate sound waves (160) into the exterior;
  - wherein said sound generating apparatus provides for acoustical amplification in a frequency range;
  - characterized in that said sound generating apparatus also provides for acoustical amplification in a high frequency range; wherein said high frequency range amplification is in a frequency range between 850 Hz and 7 kHz.
  - 2. Apparatus according to claim 1, wherein said high frequency range amplification serves for acoustical amplification in a frequency range between 950 Hz and 7 kHz.
- 3. Apparatus according to claim 2, wherein said high frequency range amplification serves for acoustical amplification in a frequency range between 2 kHz and 7 kHz.
  - 4. Apparatus according to any one of the preceding claims, wherein said high frequency range includes at least one acoustic resonance, which serves for acoustic amplification.
  - 5. Apparatus according to any one of the preceding claims, wherein said sound generating apparatus is adapted to a perceptible frequency range of human organs of hearing, which ranges approximately from 20 Hz to 18 kHz.

- 6. Apparatus according to any one of the preceding claims, wherein said electro-mechanical transducer (100) has a main direction (185) for emitting sound and a supplementary direction (190) for emitting sound, wherein sound waves emitted along said main direction (185) are radiated into said first cavity (110) and sound waves emitted along said supplementary direction (190) are radiated into said second cavity (120).
- 7. Apparatus according to any one of the preceding claims, wherein said first cavity (110) has a first volume and said second cavity (120) has an essentially bigger second volume.
- 8. Apparatus according to any one of the preceding claims, wherein said first cavity (110) and said third cavity (130) have substantially an approximately same volume.
  - 9. Apparatus according to any one of the preceding claims, wherein said first cavity (110) and said second cavity (120) are arranged adjacent to each other, wherein said first cavity (110) and said second cavity (120) are spatially separated from each other by said electromechanical transducer (100).
  - 10. Apparatus according to any one of the preceding claims, wherein said electro-mechanical transducer (100) is a loudspeaker.
  - 11. Apparatus according to any one of the preceding claims, wherein said apparatus is suitable for being implemented in a portable electric device (200).
  - 12. Mobile electric device comprising a sound generating apparatus comprising:
    - a first cavity (110);

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- a second cavity (120); and
- an electro-mechanical transducer (100), said electro-mechanical transducer (100) exciting sound waves in said first cavity (110) and said second cavity (120);
- a third cavity (130), wherein said third cavity (130) is connected to said first cavity (110) via at least one first passage (115) of predefined shape, and said third cavity (130) is connected to said second cavity (120) via at least one second passage (125) of predefined shape,
  - said third cavity (130) having one or more outlets (150) allowing to radiate sound waves (160) into the exterior;
  - wherein said sound generating apparatus provides for acoustical amplification in a low frequency range;

characterized in that said sound generating apparatus also provides for acoustical amplification in a high frequency range; wherein said high frequency range amplification is located in a frequency range between 850 Hz and 7 kHz.

- 5 13. System for generating sound comprising:
  - a first cavity (110);

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- a second cavity (120); and
- an electro-mechanical transducer (100), said electro-mechanical transducer (100) exciting sound waves in said first cavity (110) and said second cavity (120);
- a third cavity (130), wherein said third cavity (130) is connected to said first cavity (110) via at least one first passage (115) of predefined shape, and said third cavity (130) is connected to said second cavity (120) via at least one second passage (125) of predefined shape,
- said third cavity (130) having one or more outlets (150) allowing to radiate sound waves 15 (160) into the exterior;

wherein said sound generating apparatus provides for acoustical amplification in a low frequency range;

characterized in that said sound generating apparatus provides also for acoustical amplification in a high frequency range; wherein said high frequency range amplification is located in a frequency range between 850 Hz and 7 kHz.